

Ref #	Hits	Search Query	DBS	Default Operator	Plurals	Time Stamp
S1	329	706/15.ccls.	US-PGPUB; USPAT	OR	OFF	2005/09/27 12:33
S2	124	S1 and frequency	US-PGPUB; USPAT	AND	OFF	2005/09/02 14:48
S3	0	S1 and "clock speed"	US-PGPUB; USPAT	AND	OFF	2005/09/02 13:11
S4	19572	cpu same (frequency or "clock speed")	US-PGPUB; USPAT	AND	OFF	2005/09/02 13:12
S5	5	S1 and S4	US-PGPUB; USPAT	AND	OFF	2005/09/02 13:14
S6	1890	chen and tseng	US-PGPUB; USPAT	AND	OFF	2005/09/02 13:15
S7	72	S6 and CPU	US-PGPUB; USPAT	AND	OFF	2005/09/02 13:19
S8	0	chen and "Yur-Dar tseng"	US-PGPUB; USPAT	AND	OFF	2005/09/02 13:16
S9	0	"Yur-Dar tseng"	US-PGPUB; USPAT	AND	OFF	2005/09/02 13:16
S10	58573	changing same frequency	US-PGPUB; USPAT	AND	OFF	2005/09/02 13:19
S11	4	S10 and 706/15.ccls.	US-PGPUB; USPAT	AND	OFF	2005/09/02 13:23
S12	44	706/15.ccls. and cpu	US-PGPUB; USPAT	AND	OFF	2005/09/02 13:26
S13	124	706/15.ccls. and frequency	US-PGPUB; USPAT	AND	OFF	2005/09/02 13:25
S14	0	706/15.ccls. and "clock speed"	US-PGPUB; USPAT	AND	OFF	2005/09/02 13:25
S15	882831	frequency or "clock speed"	US-PGPUB; USPAT	AND	OFF	2005/09/02 14:51
S16	165	neur and S15	US-PGPUB; USPAT	AND	OFF	2005/09/02 15:03

S17	647	713/501.cls.	US-PPGPUB; USPAT	AND	OFF	2005/09/02 15:04
S18	50	S17 and vector	US-PPGPUB; USPAT	AND	OFF	2005/09/02 15:04
S19	50	( "6312393" "6388672" "5553012" "5726924" "6292830" "5469530" "6134344" "6252544" "6429812" "5258934" "4904881" "4999525" "5201029" "5954783" "6405132" "5568414" "5185848" "5490223" "5748769" "5751913" "5588090" "5742741" "6067536" "6385268" "5784309" "5649066" "5410477" "563019" "5887223" "5619619" "5755212" "5832183" "6393569" "4906865" "5282131" "5412163" "5571969" "6839634" "4912651" "4950917" "5640494" "4554511" "5949367" "4904882" "4943556" "5438646" "5450315" "5455892" "5568591" "5867593").pn.	US-PPGPUB; USPAT	OR	OFF	2005/09/22 13:55
S20	50	("5040215" "5179624" "5337371" "5365158" "5377307" "5495498" "5505057" "5559929" "5561741" "5638125" "5649067" "5659667" "5681496" "5794190" "5802507" "5864693" "5872864" "5937398" "5949830" "5950181" "599593" "6247001" "6249606" "6353766" "4931674" "5321270" "5383042" "4972363" "5014235" "5619444" "6400754" "4873661" "4933871" "5061866" "5256911" "5293454" "5459665" "5684699" "5712796" "5751915" "5751916" "5765119" "5806053" "5924085" "6058386" "6327581" "6424956" "6430993" "6473084" "5379352").pn.	US-PPGPUB; USPAT	OR	OFF	2005/09/22 13:55
S21	50	("5506998" "6476046" "6539368" "5835849" "4374427" "5703873" "5929670" "6259723" "5611021" "5680516" "5276710" "5977820" "5375250" "5627586" "5790757" "6340673" "5425108" "5473284" "6391627" "5497377" "5535433" "5618045" "5845310" "6012004" "6018783" "6023725" "6049886" "6064437" "6081868" "6097506" "6274564" "6314097" "6317700" "6347092" "5612810" "6423001" "6088800" "6098122" "6205458" "6434699" "6502120" "6516331" "5377306" "5475793" "5359232" "5274832" "5386384" "4962342" "5008833" "5398302").pn.	US-PPGPUB; USPAT	OR	OFF	2005/09/22 13:56
S22	50	("5430890" "5475795" "5479575" "5579353" "5634087" "5682503" "5710830" "5870729" "6078857" "6269351" "6577700" "5483286" "5787028" "5835488" "6178436" "6324224" "6327316" "6381727" "6584441" "6044332" "6370475" "5655127" "6166825" "5235531" "5467297" "5576549" "5808923" "4408283" "4597011" "4616192" "4996696" "5592128" "6081135" "6251010" "6321177" "6856203" "5917414" "6261679" "4580039" "5446847" "5684987" "6185513" "5845285" "6035295" "4841454" "5008662" "5021950" "5272657" "5307058" "5361290").pn.	US-PPGPUB; USPAT	OR	OFF	2005/09/22 13:56
S23	200	S19 or S20 or S21 or S22	US-PPGPUB; USPAT	OR	OFF	2005/09/22 14:55

S24	1	"20020171603"	US-PGPUB; USPAT	OR	OFF	2005/09/22 14:56
S25	1	S24 and radial	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:28
S26	397	S23 or 705/15.ccis.	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:29
S27	137	S26 and neural	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:34
S28	31	S27 and cpu	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:37
S29	36529	cpu same speed	US-PGPUB; USPAT	SAME	OFF	2005/09/22 15:37
S30	56692	clock same speed	US-PGPUB; USPAT	SAME	OFF	2005/09/22 15:37
S31	19036	cpu same frequency	US-PGPUB; USPAT	SAME	OFF	2005/09/22 15:37
S32	103004	clock same frequency	US-PGPUB; USPAT	SAME	OFF	2005/09/22 15:37
S33	165226	S29 or S30 or S31 or S32	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:38
S34	18007	change same S33	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:39
S35	93	neural and S34	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:04
S36	0	"20020119583" and vector	US-PGPUB; USPAT	AND	OFF	2005/09/23 06:57
S37	1	"20020119583" and change	US-PGPUB; USPAT	AND	OFF	2005/09/23 06:59
S38	1	"20020119583" and frequency	US-PGPUB; USPAT	AND	OFF	2005/09/23 06:59
S39	36529	cpu same speed	US-PGPUB; USPAT	SAME	OFF	2005/09/23 07:05
S40	56692	clock same speed	US-PGPUB; USPAT	SAME	OFF	2005/09/23 07:05

S41	19036	cpu same frequency	US-PGPUB; USPAT	SAME	OFF	2005/09/23 07:05
S42	103004	clock same frequency	US-PGPUB; USPAT	SAME	OFF	2005/09/23 07:05
S43	165226	S39 or S40 or S41 or S42	US-PGPUB; USPAT	OR	OFF	2005/09/23 07:05
S44	18007	change same S43	US-PGPUB; USPAT	OR	OFF	2005/09/23 07:05
S45	3193	S44 and ( "change frequency" or "frequency change" )	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:05
S46	0	S45 and ( 706/15.ccls. or 706/45.ccls. or 706/900.ccls )	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:16
S47	0	S45 <py2002	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:28
S48	0	S45 <"py.2002."	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:29
S49	1913	S45 and @py<"2002"	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:31
S50	1736	S45 and @py<"2001"	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:31
S51	1595	S45 and @py<"2000"	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:35
S52	4	S45 and "change clock speed"	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:42
S53	3	"6859884".pn. or "5163146".pn. or "20020171603"	US-PGPUB; USPAT	AND	OFF	2005/09/23 08:00
S54	1	S53 and vector	US-PGPUB; USPAT	AND	OFF	2005/09/23 08:38
S55	1	S53 and "execution control unit "	US-PGPUB; USPAT	AND	OFF	2005/09/23 08:41
S56	1	S53 and " variable frequency "	US-PGPUB; USPAT	AND	OFF	2005/09/23 08:42
S57	2	S53 and " register "	US-PGPUB; USPAT	AND	OFF	2005/09/23 08:50

S58	2	S53 and " parameter "	US-PGPUB; USPAT	AND	ON	2005/09/23 09:03
S59	3	S53 and " input "	US-PGPUB; USPAT	AND	ON	2005/09/23 09:09
S60	1	S53 and " neural "	US-PGPUB; USPAT	AND	ON	2005/09/23 09:14
S61	2	S53 and " clock speed "	US-PGPUB; USPAT	AND	ON	2005/09/23 09:14
S62	50	( "6312393" "6388672" "5553012" "5726924" "6292830" "5469530" "6134344" "6252544" "6429812" "5258934" "4904881" "4999525" "5201029" "5954783" "6405132" "5558414" "5185848" "5490223" "5748769" "5751913" "5588909" "5742741" "6067536" "6385268" "5784309" "5649066" "5410477" "5630019" "5887223" "5619619" "5755212" "5832183" "6393569" "4906865" "5282131" "5412163" "5571969" "6839634" "4912651" "4950917" "5640494" "4554511" "5949367" "4904882" "4943556" "5438646" "5450315" "5455892" "5568591" "5867593").pn.  S63 50 ( "5040215" "5179624" "5337371" "5365158" "5377307" "5495498" "5505057" "5559929" "5551741" "5638125" "5649067" "5659667" "5681496" "5794190" "5802507" "5864693" "5872864" "5937398" "5949830" "5950181" "5995953" "6247001" "6249606" "6353766" "4931674" "5321270" "5383042" "4972363" "5014235" "5619444" "6400754" "4873661" "4933871" "5061866" "5256911" "5293454" "5459665" "5684699" "5712796" "5751915" "5751916" "5765119" "5806053" "5924085" "6058386" "6327581" "6424956" "6430993" "6473084" "5379352").pn.	US-PGPUB; USPAT	OR	OFF	2005/09/23 10:51
S64	50	( "5506998" "6476046" "6539368" "5835849" "4374427" "5703873" "5929670" "6259723" "5611021" "5680516" "5276710" "5977820" "5375250" "5627586" "5790757" "6340673" "5425108" "5473284" "6391627" "5497377" "5535433" "5618045" "5845310" "6012004" "6018783" "6023725" "6049886" "6064437" "6081868" "6097506" "6274564" "6314097" "6317700" "6347092" "5612810" "6423001" "6088800" "6098122" "6205458" "6434699" "6502120" "6516331" "5377306" "5475793" "5359232" "5274832" "5386384" "4962342" "5008833" "5398302").pn.	US-PGPUB; USPAT	OR	OFF	2005/09/23 10:51

S65	50	( "5430890" "5475795" "5479575" "5579353" "5634087" "5682503" "5710830" "5870729" "6078857" "6269351" "6577700" "5483286" "5787028" "5835488" "6178436" "6324224" "6327316" "6381727" "658441" "6044332" "6370475" "5655127" "6166825" "5235531" "5467297" "5576549" "5808923" "4408283" "4597011" "4616192" "4996696" "5592128" "6081135" "6251010" "6321177" "6856203" "5917414" "6261679" "4580039" "5446847" "5684987" "6185513" "5845285" "6035295" "4841454" "5008662" "5021950" "5272657" "5307058" "5361290").pn.	US-PGPUB; USPAT	OR	OFF	2005/09/23 10:51
S66	200	S62 or S63 or S64 or S65	US-PGPUB; USPAT	OR	OFF	2005/09/23 10:54
S67	4	S66 and ( "cpu speed" or "clock speed" )	US-PGPUB; USPAT	OR	OFF	2005/09/23 13:57
S68	1	"20050182988"	US-PGPUB; USPAT	OR	OFF	2005/09/23 14:24
S69	3395	"clock skew"	US-PGPUB; USPAT	OR	OFF	2005/09/23 14:25
S70	1571	S69 and @py<"2002"	US-PGPUB; AND	OFF	2005/09/23 14:29	2005/09/23 14:29
S71	1787	706/1.ccls. or 706/15.ccls. or 706/45.ccls. or 706/900.ccls.	US-PGPUB; OR	OFF	2005/09/23 14:29	2005/09/23 14:29
S72	0	S70 and S71	US-PGPUB; AND	OFF	2005/09/23 14:29	2005/09/23 14:29
S73	0	"9904814".pn.	US-PGPUB; AND	OFF	2005/09/23 14:31	2005/09/23 14:31
S74	111	"changing clock speed"	US-PGPUB; OR	OFF	2005/09/27 09:52	2005/09/27 09:52
S75	67	S74 and cpu	US-PGPUB; OR	OFF	2005/09/27 10:37	2005/09/27 10:37
S76	7	"changing cpu frequency"	US-PGPUB; OR	OFF	2005/09/27 10:38	2005/09/27 10:38
S77	0	"altering cpu frequency"	US-PGPUB; OR	OFF	2005/09/27 10:38	2005/09/27 10:38
S78	0	"skewing cpu frequency"	US-PGPUB; OR	OFF	2005/09/27 10:39	2005/09/27 10:39

S79	7	"clock multiplier factor"	US-PGPUB; USPAT	OR	OFF	2005/09/27 10:59
S80	0	changing near/4 "clock multiplier factor"	US-PGPUB; USPAT	NEAR	OFF	2005/09/27 10:59
S81	0	changing near/6 "clock multiplier factor"	US-PGPUB; USPAT	NEAR	OFF	2005/09/27 11:00
S82	2	changing same "clock multiplier factor"	US-PGPUB; USPAT	SAME	OFF	2005/09/27 11:00
S83	6	"6163583".pn. or "6118129".pn. or "6029117".pn. or "5977548".pn. or "5802550".pn. or "5784598".pn.	US-PGPUB; USPAT	OR	OFF	2005/09/27 12:51
S84	0	S83 and neural	US-PGPUB; USPAT	AND	OFF	2005/09/27 13:41
S85	0	"6163583".pn. and neural	US-PGPUB; USPAT	OR	OFF	2005/09/27 13:45
S86	0	"6163583".pn. and previous	US-PGPUB; USPAT	OR	OFF	2005/09/27 13:46
S87	1	"6163583".pn. and "second clock"	US-PGPUB; USPAT	OR	OFF	2005/09/27 14:16
S88	0	"6163583".pn. and "clock multiplier"	US-PGPUB; USPAT	OR	OFF	2005/09/27 13:47
S89	1	"6163583".pn. and "first clock"	US-PGPUB; USPAT	OR	OFF	2005/09/27 14:16


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#)

Welcome United States Patent and Trademark Office

 Advanced Search[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)**(2) OPTION 1**

Enter keywords or phrases, select fields, and select operators

 in All Fields

 AND  in All Fields

 AND  in All Fields

 

» Note: If you use all three search boxes, the entries in the first two boxes takes precedence over the entry in the third box.

**(2) Help**

## » Publications

 Select publications

- IEEE Periodicals
- IEE Periodicals
- IEEE Conference I
- IEE Conference Pr
- IEEE Standards

## » Other Resources (Available)

 IEEE Books**(2) OPTION 2**

Enter keywords, phrases, or a Boolean expression

**(2) Help**

```
"clock multiplier" <and> cpu <and> speed
<and> current <and> previous
```


 

» Note: You may use the search operators <and> or <or> without the start and end brackets <>.

» Learn more about [Field Codes](#), [Search Examples](#), and [Search Operators](#)

## » Select date range

Search latest content up to present

From year  to

## » Display Format

Citation  Citatio

## » Organize results

Maximum  results

Display  results

Sort by  In

[Help](#) [Contact Us](#)

© Copyright 2005

Indexed by  
**Inspec**

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 **Search Results**[BROWSE](#)[SEARCH](#)[IEEE XPLORER GUIDE](#)

Results for "((clock multiplier &lt;and&gt; speed &lt;and&gt; current &lt;and&gt; previous)&lt;in&gt;metadata..."

Your search matched **0** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.**» Search Options**[View Session History](#)[Modify Search](#)[New Search](#) [»](#)**» Key****IEEE JNL** IEEE Journal or Magazine**IEE JNL** IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard**Display Format:**  [Citation](#)  [Citation & Abstract](#) Check to search only within this results set**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE -

Indexed by

**EBSCO HOST** Research Databases      New Search | View Folder | Preferences | Help  
Sign In to My EBSCOhost      Basic Search      Advanced Search      Choose Databases      **US PATENT AND TRADEMARK OFFICE**

Academic Search Premier; Business Source Corporate; Computer Science Index; Computer Database; Source; Internet and Personal Computing Abstracts

[Database Help](#)

Find:  in  Search

and  in

and  in

[Search Tips](#)  [Folder is empty](#)

Refine Search | Search History / Alerts | **Results**

Limit your results: Limiters | Expanders

Scholarly (Peer Reviewed) Journals

Published Date Month  Yr:  to Month  Yr:

Publication

Special limiters for Academic Search Premier

Full Text

References Available

Publication Type   
Periodical  
Newspaper  
Book

Document Type   
Abstract  
Article  
Bibliography

Number Of Pages All

Cover Story

Articles With Images

All
PDF
Text with Graphic

**Special limiters for Business Source Corporate**Full Text References Available 

All
Academic Journal
Periodical
Trade Publication

All
Abstract
Article
Bibliography

Number of Pages All Cover Story Product Name Company/Entity NAICS/Industry Code Duns Number Ticker Symbol 

All
PDF
Text with Graphic

Articles on Several Companies Articles on Several Industries Articles on Several People Articles on Several Reviews & Products **Special limiters for Computer Science Index**Linked Full Text

References Available

Document Type

All	
Abstract	<input type="checkbox"/>
Article	<input type="checkbox"/>
Bibliography	

**Special limiters for Computer Source**

Full Text

Publication Type

All	
Periodical	<input type="checkbox"/>
Book	<input type="checkbox"/>

Number Of Pages  All

Cover Story

Articles With Images

All	
PDF	<input type="checkbox"/>
Text with Graphic	<input type="checkbox"/>

Document Type

All	
Abstract	<input type="checkbox"/>
Article	<input type="checkbox"/>
Bibliography	

**Special limiters for Internet and Personal Computing Abstracts**

Document Type

All	
Abstract	<input type="checkbox"/>
Article	<input type="checkbox"/>
Bibliography	

Expand your search to:

[Limiters | Expanders](#)



Also search for related words

Also search within the full text of the articles

Automatically "And" search terms

[Top of Page](#)

**EBSCO HOST** Research Databases [New Search](#) | [View Folder](#) | [Preferences](#) | [Help](#)

Sign In to My EBSCOhost [Basic Search](#) [Advanced Search](#) [Choose Databases](#) **US PATENT AND TRADEMARK OFFICE**

[Keyword](#)

Academic Search Premier; Business Source Corporate; Computer Science Index; Computer Database; Source; Internet and Personal Computing Abstracts

[Database Help](#)

Find:  in     
and  in     
and  in

[Search Tips](#)  [Folder is e](#)

No results were found for your search query.

You may want to try your search again after following one or more of these tips:

- Check the spelling of your search terms. Correct any misspellings and re-run the search.
- To broaden your search, use the Boolean operator OR. For example, type: Siamese OR cats.

See [hints](#) for suggestions.

[Refine Search](#) [Search History / Alerts](#) [Results](#) [Limiters](#) | [Expanders](#) [Re](#)

Limit your results:

Scholarly (Peer Reviewed) Journals

Published Date  Month  Yr:  to  Month  Yr:

Publication

**Special limiters for Academic Search Premier**

Full Text

References Available

Publication Type

Document Type

All	<input checked="" type="checkbox"/>
Abstract	<input type="checkbox"/>
Article	<input type="checkbox"/>
Bibliography	<input type="checkbox"/>

Number Of Pages

All



Cover Story



Articles With Images

All	<input checked="" type="checkbox"/>
PDF	<input type="checkbox"/>
Text with Graphic	<input type="checkbox"/>

**Special limiters for Business Source Corporate**

Full Text



References Available



Publication Type

All	<input checked="" type="checkbox"/>
Academic Journal	<input type="checkbox"/>
Periodical	<input type="checkbox"/>
Trade Publication	<input type="checkbox"/>

Document Type

All	<input checked="" type="checkbox"/>
Abstract	<input type="checkbox"/>
Article	<input type="checkbox"/>
Bibliography	<input type="checkbox"/>

Number of Pages

All



Cover Story



Product Name

Company/Entity

NAICS/Industry Code

Duns Number

Ticker Symbol

Articles With Images

All	<input checked="" type="checkbox"/>
PDF	<input type="checkbox"/>
Text with Graphic	<input type="checkbox"/>

Articles on Several Companies



Articles on Several Industries



Articles on Several People

Articles on Several Reviews & Products

**Special limiters for Computer Science Index**

Linked Full Text

References Available

Document Type

All	
Abstract	
Article	
Bibliography	

**Special limiters for Computer Source**

Full Text

Publication Type

All	
Periodical	
Book	

Number Of Pages

All	
<input type="text"/>	

Cover Story

Articles With Images

All	
PDF	
Text with Graphic	

Document Type

All	
Abstract	
Article	
Bibliography	

**Special limiters for Internet and Personal Computing Abstracts**

Document Type

All	
Abstract	
Article	
Bibliography	

Expand your search to:

[Limiters | Expanders](#) [Re](#)

Also search for related words

Also search within the full text of the articles

Automatically "And" search terms

---

[Top of Page](#)

©2005 EBSCO Publishing. [Privacy Policy](#) - [Terms of Use](#) - [Copyright](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search:  The ACM Digital Library  The Guide

THE ACM DIGITAL LIBRARY

Advanced Search

[? Search](#)  
[Tips](#)

Enter words, phrases or names below. Surround phrases or full names with double quotation marks.

**Desired Results:**

must have all of the words or phrases

"clock multiplier factor"

must have any of the words or phrases

changing altering

must have none of the words or phrases

**Name or Affiliation:**Authored  by:  all  any  noneEdited  by:  all  any  noneReviewed  by:  all  any  none**Only search in:\***
 Title  Abstract  Review  All Information

\*Searches will be performed on all available information, including full text where available, unless specified above.

ISBN / ISSN:  Exact  ExpandDOI:  Exact  Expand
**Published:**By:  all  any  noneIn:  all  any  none

Since:

 

Before:

 
As: **Conference Proceeding:**

Sponsored By:

Conference Location:

Conference Year:

yyyy

**Classification: (CCS)**  Primary OnlyClassified as:  all  any  none**Results must have accessible:**
 Full Text  Abstract  Review
Subject Descriptor:  all  any  noneKeyword Assigned:  all  any  none

SEARCH

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

**Search:**  The ACM Digital Library  The Guide

+ "clock multiplier factor" changing altering

**SEARCH**

## Nothing Found

Your search for **+"clock multiplier factor" changing altering** did not return any results.

You may want to try an [Advanced Search](#) for additional options.

Please review the [Quick Tips](#) below or for more information see the [Search Tips](#).

### Quick Tips

- Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

- Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

- Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

- Narrow your searches by using a **+** if a search term must appear on a page.

museum +art

- Exclude pages by using a **-** if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)



[Advanced Search](#) [Advanced Search Tips](#) | [Hurricane Resources](#) - [About Go](#)

<b>Find results</b>	with all of the words with the exact phrase with at least one of the words without the words	<input type="text" value="change"/> <input type="button" value="10 results"/>	<input type="button" value="Google Search"/>
<b>Language</b>	Return pages written in	<input type="button" value="any language"/>	
<b>File Format</b>	Only <input checked="" type="checkbox"/> return results of the file format	<input type="button" value="any format"/>	
<b>Date</b>	Return web pages updated in the	<input type="button" value="anytime"/>	
<b>Occurrences</b>	Return results where my terms occur	<input type="button" value="anywhere in the page"/>	
<b>Domain</b>	Only <input checked="" type="checkbox"/> return results from the site or domain <input type="text" value="e.g. google.com, .org"/> <a href="#">More info</a>		
<b>SafeSearch</b>	<input checked="" type="radio"/> No filtering <input type="radio"/> Filter using <a href="#">SafeSearch</a>		

## Page-Specific Search

<b>Similar</b>	Find pages similar to the page	<input type="button" value="Search"/>
<b>Links</b>	Find pages that link to the page	<input type="button" value="Search"/>

## Topic-Specific Searches

[Google Print](#) - Search the full text of books  
[Google Scholar](#) - Search scholarly papers

[Apple Macintosh](#) - Search for all things Mac  
[BSD Unix](#) - Search web pages about the BSD operating system  
[Linux](#) - Search all penguin-friendly pages  
[Microsoft](#) - Search Microsoft-related pages

[U.S. Government](#) - Search all .gov and .mil sites  
[Universities](#) - Search a specific school's website

©2005 Google